Mining Eco-Climate Data

Vipin Kumar
University of Minnesota

kumar@cs.umn.edu
www.cs.umn.edu/~kumar

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Mining Eco-Climate Data

Science Goal: Understand global scale patterns in biosphere processes

Earth Science Questions:
- When and where do ecosystem disturbances occur?
- What is the scale and location of human-induced land cover change and its impact?
- How are ocean, atmosphere and land processes coupled?

- Data sets need to answer the questions above are becoming available
  - Remote Sensing data from satellites and weather radars
  - Data from in-situ sensors and sensor networks
  - Output from climate and earth system models
  - Geographic Information Systems

Data guided processes can complement hypothesis guided data analysis to develop predictive insights for use by climate scientists, policy makers and community at large.
Data Mining Challenges

- Spatio-temporal nature of data
  - spatial and temporal autocorrelation.
  - Multi-scale/Multi-resolution nature

- Scalability
  - Size of Earth Science data sets can be very large,
    For example, for each time instance,
    - $2.5^\circ \times 2.5^\circ$: 10K locations for the globe
    - 250m x 250m: ~10 billion
    - 50m x 50m: ~250 billion

- High-dimensionality

- Noise and missing values

- Long-range spatial dependence

- Long memory temporal processes

- Nonlinear processes, Non-Stationarity

Fusing multiple sources of data
Case Studies

1. Understanding climate change
2. Monitoring of global vegetation cover
Understanding Climate Change - Physics based Approach

General Circulation Models: Mathematical models with physical equations based on fluid dynamics

Parameterization and non-linearity of differential equations are sources for uncertainty!

Projection of temperature increase under different Special Report on Emissions Scenarios (SRES) by 24 different GCM configurations from 16 research centers used in the Intergovernmental Panel on Climate Change (IPCC) 4th Assessment Report.

A1B: “integrated world” balance of fuels
A2: “divided world” local fuels
B1: “integrated world” environmentally conscious

Figure Courtesy: ORNL
Understanding Climate Change - Physics based Approach

General Circulation Models: Mathematical models with physical equations based on fluid dynamics

Parameterization and non-linearity of differential equations are sources for uncertainty!

Physics-based models are essential but not adequate

- Relatively reliable predictions at global scale for ancillary variables such as temperature
- Least reliable predictions for variables that are crucial for impact assessment such as regional precipitation

"The sad truth of climate science is that the most crucial information is the least reliable" (Nature, 2010)

Regional hydrology exhibits large variations among major IPCC model projections
**Project aim:**

A new and transformative data-driven approach that complements physics-based models and improves prediction of the potential impacts of climate change

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**Transformative Computer Science Research**

**Predictive Modeling**

Enable predictive modeling of typical and extreme behavior from multivariate spatio-temporal data

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**Complex Networks**

Enable studying of collective behavior of interacting eco-climate systems

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**High Performance Computing**

Enable efficient large-scale spatio-temporal analytics on exascale HPC platforms with complex memory hierarchies

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**Science Contributions**

- Data-guided uncertainty reduction by blending physics models and data analytics
- A new understanding of the complex nature of the Earth system and mechanisms contributing to adverse consequences of climate change

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**Success Metric**

- Inclusion of data-driven analysis as a standard part of climate projections and impact assessment (e.g., for IPCC)

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“... data-intensive science [is] ...a new, fourth paradigm for scientific exploration.” - Jim Gray
Some Driving Use Cases: Impact of Climate Change

On Hurricane Frequency, Intensity and Location

- Find non-linear relationships
- Validate w/ hindcasts
- Build hurricane models

On Intensity, Frequency, Duration and Distribution of Extreme Events

- Intensity of heat waves projected from CCSM3.0 climate model using A1F1 forcing for 2045-54 (top panel) and 2090-99 (bottom panel)

Abrupt Climate Change

1930’s Dust Bowl

- Affected almost two-thirds of the U.S. Centered over the agriculturally productive Great Plains
- Drought initiated by anomalous tropical SSTs (Teleconnections)

Discovering Climate Teleconnections

Land Impact on Temperature

Southern Oscillations' impact on land temperature
Press Release 11-266

Journal Piece Reveals New Data-driven Methods for Understanding Climate Change

Geographical variability of rainfall extremes in India enhances interpretation of climate change data

Understanding Climate Change: A Data Driven Approach is a NSF Expedition in Computing program.
Credit and Larger Version

December 18, 2011

In February 2012, the journal Nature Climate Change will publish a paper on rainfall extremes in India by principal
Monitoring Global Vegetation Cover: Motivation

**Forestry**
- Identify degradation in forest cover due to logging, conversions to cropland or plantations and natural disasters like fires.
- **Applications**: UN REDD+, national monitoring, reporting and verification systems, etc.

**Agriculture**
- Identify changes related to farmland, e.g. conversion to biofuels, changes in cropping patterns and changes in productivity.
- **Applications**: estimating regional food risks and ecological impact of agricultural practices.

**Urbanization**
- Identify scale, extent, timing and location of urbanization.
- **Applications**: policy planning, understanding impact on microclimate, water consumption, etc.
Traditional Approach for Land Cover Change Detection

- Two or more high quality satellite images acquired on different dates are compared for change identification.
- Images differ if a change has occurred between the two dates.

Limitations:
- High quality observations are infrequent in many parts of the world such as the tropics.
- Unable to detect changes outside the image acquisition window.
- Difficult to identify when the change has occurred.
- Parameters such as rate of change, extent, speed, and pattern of growth cannot be derived.
- Requires training data for each specific change of interest making it inherently unsuitable for global analysis.
Alternate Approach: Analyzing Vegetation Time Series

- Time series analysis can be used for
  - Identifying changes in land cover
  - Identifying when the change occurred i.e. the exact date of change

Images

Vegetation Time Series
Alternate approach: Analyzing Vegetation Time Series

- Daily Remote Sensing observations are available from MODIS aboard AQUA and TERRA satellites.
  - High temporal frequency (daily for multi-spectral data and bi-weekly for the Vegetation index products like EVI, FPAR)

- Time series based approaches can be used for
  - Detection of a greater variety of changes.
  - Identifying when the change occurred
  - Characterization of the type of change eg. abrupt vs gradual
  - Near-real time change identification

- Challenges
  - Poor data quality and high variability
  - Coarse spatial resolution of observations (250 m)
  - Massive data sets: 10 billion locations for the globe

EVI shows density of plant growth on the globe.
EVI time series for a location
Novel Time Series Change Detection Techniques

Existing Time series change detection algorithms do not address unique characteristics of eco-system data like noise, missing values, outliers, high degree of variability (across regions, vegetation types, and time).

**Segmentation based approaches**
- Divide time series into homogenous segments.
- Boundary of segments become the change points.
- Useful for detection land cover conversions like forest to cropland, etc.

**Prediction based approaches**
- Build a prediction model for the location using previous observations.
- Use the deviation of subsequent observations from the predicted value by the model to identify changes/disturbances.
- Useful for detecting deviations from the normal vegetation model.

- S. Boriah, V. Kumar, M. Steinbach, et al., *Land cover change detection: a case study, KDD 2008.*
Automated Land change Evaluation, Reporting and Tracking System (ALERT)

- Planetary Information System for assessment of ecosystem disturbances:
  - Forest fires, droughts, floods, logging/deforestation, conversion to agriculture

- This system will help
  - quantify the carbon impact of these changes
  - Understand the relationship to global climate variability and human activity

- Provide **ubiquitous web-based access** to changes occurring across the globe, creating public awareness
Case Study 1:

Monitoring Global Forest Cover
Fires in Northern Latitude (Canada/Russia) 2001-2009
Massive Fires in Canada have converted the forests into source of carbon in the atmosphere.
Logging in Canada

• Logging has produced clear cut areas in British Columbia, which can be identified as regular, generally rectangular shapes.

• The highly reflective clear cut areas stand out in marked contrast to the dark green forested areas.

(Source: NASA)
Deforestation in the Amazon Rainforest

Brazil Accounts for almost 50% of all humid tropical forest clearing, nearly 4 times that of the next highest country, which accounts for 12.8% of the total.
Amazon Deforestation Animation 2001-2009
Deforestation in the Amazon Rainforest: Comparison with PRODES

The blue polygons are deforestation changes marked by PRODES. Yellow dots are events detected by our algorithm.

PRODES is a system for monitoring deforestation in Brazilian Amazon.
Deforestation in the Amazon Rainforest: Comparison with PRODES

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The blue polygons are deforestation changes marked by PRODES. Yellow dots are events detected by our algorithm.
Gold Mine in Protected Forest, Tanzania
Reforestation near Guangting Reservoir, China

These reforestation events are around Guangting Reservoir, a reservoir around 100 miles away from Beijing.

Around 20 years ago, Guanting Reservoir used to play an important role of serving water for people in Beijing and Zhangjiakou.

The environment around the reservoir got polluted after years, due to lack of protection.

It is located very close to Beijing and plays an important role, therefore the government began to give a comprehensive treatment for this area.

Part of the treatment is planting trees around Guangting Reservoir which started in 2003 and is still going on.

News Articles:
Detecting other land cover changes

- Shrinking of Lake Chad, Nigeria
- Damage to vegetation by hurricane Katrina
- Flooding along Ob River, Russia
- Farm abandonment in Zimbabwe during political conflict between 2004 and 2008.
Impact on REDD+

“The [Peru] government needs to spend more than $100m a year on high-resolution satellite pictures of its billions of trees. But … a computing facility developed by the Planetary Skin Institute (PSI) … might help cut that budget.”

“ALERTS, which was launched at Cancún, uses … data-mining algorithms developed at the University of Minnesota and a lot of computing power … to spot places where land use has changed.”

- The Economist 12/16/2010
Monitoring Forest Cover Change: Challenges Ahead

- Designing robust change detection algorithms
- Characterization of land cover changes
- Multi-resolution analysis (250m vs 1km vs 4km)
  - Different kinds of changes are visible at different scales
- Multivariate analysis
  - Detecting some types of changes (e.g. crop rotations) will require additional variables.
- Data quality improvement
  - Preprocessing of data using spatio-temporal noise removal and smoothing techniques can increase performance of change detection.
- Incremental update and Real-time detection
- Spatial event identification
- Spatial-Temporal Querying
- Applications in variety of domains:
  - Climate, agriculture, energy
  - Economics, health care, network traffic
Summary

- Data driven discovery methods hold great promise for advancement in a variety of scientific disciplines
- Challenges arise due to the complex nature of eco-climate data sets
  - Significant amounts of missing values, especially in the tropics
  - Multi-scale/Multi-resolution nature, Variability
  - Spatio-temporal autocorrelation
  - Long-range spatial dependence
  - Long memory temporal processes (teleconnections)
  - Nonlinear processes, Non-Stationarity
  - Fusing multiple sources of data
Team Members and Collaborators

Michael Steinbach, Shyam Boriah, Gang Fang, Karsten Steinhaeuser, Gowtham Atluri, Varun Mithal, Vanja Paunic, Sanjoy Dey, Sean Landman, Wen Wang, Marc Dunham, Matt Kappel, Ivan Brugere, Anuj Karpatne, Xi Chen, Ayush Singhal, Sanyam Mehta

Biomedical Informatics:
Brian Van Ness, Bill Oetting, Gary L. Nelsestuen, Christine Wendt, Piet C. de Groen, Michael Wilson, Rui Kuang, Chad Myers, Angus McDonald III, Kelvin Lim

Climate and Eco-system:
Sudipto Banerjee, Chris Potter, Fred Semazzi, Steve Klooster, Auroop Ganguly, Pang-Ning Tan, Joe Knight, Arindam Banerjee

Project websites
Bioinformatics: www.cs.umn.edu/~kumar/dmbio
Climate and Eco-system: www.cs.umn.edu/~kumar/nasa-umn
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